

Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

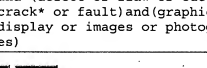
(2)	OPTION 1 Enter keywords or phrases, select fields, and select operat			
	·	in All Fields		

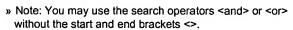
in All Fields AND S AND 🕶 in All Fields

(S) OPTION 2

Enter keywords, phrases, or a Boolean expression

(ground or land or manmade or man adj made or higway or canal or pipe or sewer) and locating and (defect or flaw or cut* or leaks or crack* or fault)and(graphical or photo or display or images or photograph or pictures)





» Learn more about Field Codes, Search Examples, and Search Operators

» Publications

- Select publications
 - ✓ IEEE Periodicals
 - ✓ IEE Periodicals
 - ✓ IEEE Conference Proceedir
 - ✓ IEE Conference Proceeding
 - ✓ IEEE Standards

» Select date range

- C Search latest content update (06
- From year All I
 - to Present

» Display Format

- Citation
 - Citation & Abstra

» Organize results

Maximum 100 Display 25 results per pa Sort by Relevance In Descending order

> Help Contact Us Privacy & © Copyright 2005 IEEE -

Indexed by # Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((ground or land or manmade or man adj made or higway or canal or pipe or sewer)and locating and (d..."

⊠ e-mail

Your search matched 4 of 1168854 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

»	View Sess	sion History				
»	New Sear	<u>ch</u>	Modif	y Search		
» Key IEEE JNL IEEE Journal or Magazine		(((ground or land or manmade or man adj made or higway or canal or pipe or sewer)a Check to search only within this results set				
	IEEE CNF	IEEE Conference Proceeding	Select	Article Information		
	IEE CNF IEEE STD	IEE Conference Proceeding IEEE Standard		1. Ground fault monitoring in Alcator C-MOD Flanary, D.; Fusion Engineering, 1993., 15th IEEE/NPSS Symposium on Volume 3, 14 15 Oct 1993 Page (2) 995 1999 and 2		
				Volume 2, 11-15 Oct. 1993 Page(s):885 - 888 vol.2 <u>AbstractPlus</u> Full Text: <u>PDF</u> (372 KB) IEEE CNF		
				 Experiments using a laser-based transducer and automated analysis techniques inspection Duran, O.; Althoefer, K.; Seneviratne, L.D.; Robotics and Automation, 2003. Proceedings. ICRA '03. IEEE International Conference Volume 2, 14-19 Sept. 2003 Page(s):2561 - 2566 vol.2 		
				AbstractPlus Full Text: PDF(484 KB) IEEE CNF		
				 Radio wave propagation along mixed paths through a four-layered model of rain analytic approach Le-Wei Li; Tat-Soon Yeo; Pang-Shyan Kooi; Mook-Seng Leong; Antennas and Propagation, IEEE Transactions on Volume 46, Issue 7, July 1998 Page(s):1098 - 1111 		
				AbstractPlus References Full Text: PDF(696 KB) IEEE JNL		
				 Moose Mountain Virtual Explorer: A learning and ground-truthing tool to explore remote sensing and geoscience data in mountainous area Lebel, D.; Kirkwood, D.; Molard, P.; Pouliot, J.; Morin, A.; Deblonde, C.; Geoscience and Remote Sensing Symposium, 2002. IGARSS '02. 2002 IEEE Internat Volume 4, 24-28 June 2002 Page(s):2257 - 2259 vol.4 		
				AbstractPlus Full Text: PDF(652 KB) IEEE CNF		

Indexed by

Help Contact Us Privacy &:

© Copyright 2005 IEEE -